IN THE ABSTRACT

Please amend the abstract as follows:

Abstract of the Invention

(j) ABSTRACT OF THE INVENTION

The invention is a method of allocation allocating a computer to service a request for a

data set in a system having a plurality of computers. The method is implemented on a neural

having at an input layer having input nodes and an output layer having output nodes, where

each output node is associated with a specific computer. Connecting the input nodes to the output

nodes are weights w(j,k). Each output node is associated with a computer in the system, and the

inputs to the input nodes are dependent upon the number of requests for specific pages. The

method includes the following steps:

(a) receiving a request for particular data set I;

(b) imputing to the input layer an input vector having an entry R(I) at input node I,

the entry R(I) being dependent upon the number of requests for the requested data over a

predetermined period of time,

(c) selecting a computer assignment associated with of one of the output nodes to

service said data request, where the output node selected is associated with a specific, the

specific weight selected to minimize a predetermined metric measuring the distance between the

vector entry R(I) and the weights(I,k).

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